108TH CONGRESS 2D SESSION

H. R. 4762

To require the Secretary of Health and Human Services to ensure that the public is provided adequate notice and education on the effects of exposure to mercury through the development of health advisories and by requiring that such appropriate advisories be posted, or made readily available, at all businesses that sell fresh, frozen, and canned fish and seafood where the potential for mercury exposure exists.

IN THE HOUSE OF REPRESENTATIVES

July 6, 2004

Mr. Pallone introduced the following bill; which was referred to the Committee on Energy and Commerce

A BILL

To require the Secretary of Health and Human Services to ensure that the public is provided adequate notice and education on the effects of exposure to mercury through the development of health advisories and by requiring that such appropriate advisories be posted, or made readily available, at all businesses that sell fresh, frozen, and canned fish and seafood where the potential for mercury exposure exists.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

- 2 This Act may be cited as the "Mercury Health Advi-
- 3 sory Act of 2004".

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- 4 SEC. 2. FINDINGS AND PURPOSES.
- 5 (a) FINDINGS.—Congress makes the following find-6 ings:
- 7 (1) Mercury is a persistent, bioaccumulative 8 heavy metal that poses a significant risk to human 9 health, wildlife, and the environment.
 - (2) Mercury discharges into the atmosphere and surface oceans have increased two-to-five fold since the beginning of the industrialized period due to human activities.
 - (3) Substantial evidence is accumulating that exposure to methyl-mercury is widespread in the general public and occurring at higher than health-based levels of concern according to the Food and Drug Administration, the Environmental Protection Agency, and the World Health Organization. Fish and seafood caught or sold in the United States are contaminated with methyl-mercury, a toxic element that may cause neurological damage and other health-related problems as a result of fish or seafood consumption.
- 25 (4) According to the 1997 Environmental Pro-26 tection Agency Mercury Report to Congress, mer-

- cury levels in the following fish, at least occasionally, exceeded the Food and Drug Administration's "action level" limit of 1 part per million: tilefish, king mackerel, shark, swordfish, tuna, lobster, red snap-saltwater and freshwater bass, bluefish, per, bluegills, catfish, crappie, groupers, hake, halibut, northern pike, walleye, largemouth bass, pompano, snook, sunfish, and other finfish.
 - (5) The Food and Drug Administration advises pregnant women and women of childbearing age not to eat shark, king mackerel, tilefish, and swordfish and to limit consumption of all other fish to 12 ounces per week. The Food and Drug Administration advises other persons to limit their consumption of shark and swordfish to no more than 7 ounces per week.
 - (6) The Environmental Protection Agency recommends that women who are pregnant or who may become pregnant, nursing mothers, and young children limit fish consumption to 6 meals per week of cooked fish or an 8-ounce meal per week for uncooked fish for adults and 2 meals per week of cooked fish or a 3-ounce meal per week of uncooked fish for young children.

- 1 (7) In 2003, 44 States issued health advisories 2 that warned the public about consuming mercury-3 tainted fish, as compared to 27 States that issued 4 such advisories in 1993.
 - (8) Eleven States warn pregnant women and young children to limit consumption of canned tuna, the most consumed fish in the United States, to 1 or 2 cans per week and some States warn that the "white" albacore canned tuna has significantly higher mercury levels than the "light" tuna, based upon Food and Drug Administration testing.
 - (9) Data from the National Health and Nutrition Examination Survey Centers indicates that 7.8 percent of women of childbearing age have blood mercury levels in their bodies above what is considered safe for the developing fetus, translating into over 300,000 babies born each year in the United States at risk of mercury poisoning.
 - (10) Between 30 percent and 50 percent of women of childbearing age are not aware of the methyl-mercury exposure risks from ingestion of mercury-contaminated fish, according to the Food and Drug Administration.
- 24 (11) A January 2001 report by the United 25 States General Accounting Office (GAO) criticized

- the Food and Drug Administration for not providing guidance to the fishing industry to identify and prevent fish contaminated with mercury from reaching consumers, even though the Agency's own testing found that, for example, over half of the swordfish exceeded its action level of one part per million (ppm).
 - (12) Evidence is continuing to emerge linking increased risk of coronary heart disease to mercury exposure, as presented in at least 2 peer reviewed studies.
 - (13) Health advisory information on mercury-contaminated fish, which is necessary to protect public health, is not widely known by the State or Federal Government. This lack of awareness potentially threatens tens of millions of Americans who may unknowingly ingest harmful amounts of mercury because they are not aware of exposure risks from consumption of freshwater fish and seafood.
 - (b) Purposes.—The purposes of this Act are to—
 - (1) ensure that the public is adequately informed about the potential adverse effects of mercury exposure through the consumption of fish products;

- 1 (2) require the Secretary of Health and Human
 2 Services to work cooperatively with other Federal
 3 and State agencies, as well as nonprofit organiza4 tions, to create appropriate advisories for the dis5 tribution to the public of explanations of the poten6 tial adverse effects of mercury exposure from fish
 7 consumption;
 - (3) require the Administrator of the Environmental Protection Agency to work cooperatively with State fish and game officials to create an informative guide for distribution to the public about the dangers of the consumption of recreationally-caught fish;
 - (4) require the Food and Drug Administration to resume its seafood methyl-mercury monitoring program to better document mercury levels in various fish species sold in commerce;
 - (5) require the Secretary of Health and Human Services, in cooperation with private and public organizations, to design and implement a National Public Education Program regarding the presence of methyl-mercury in seafood and fish consumption advisories for methyl-mercury; and
 - (6) require the Administrator of the Environmental Protection Agency to annually prepare a re-

1	port on the impacts of mercury on human health
2	and the environment.
3	SEC. 3. DEFINITIONS.
4	In this Act:
5	(1) Administrator.—The term "Adminis-
6	trator" means the Administrator of the Environ-
7	mental Protection Agency.
8	(2) Commissioner.—The term "Commis-
9	sioner" means the Commissioner of Food and
10	Drugs.
11	(3) HEALTH PROFESSIONAL.—The term
12	"health professional" means any licensed profes-
13	sional in the dental and medical profession.
14	(4) Secretary.—The term "Secretary" means
15	the Secretary of Health and Human Services.
16	SEC. 4. ADVISORY NOTICES.
17	(a) Consumer Mercury Advisory Notice.—
18	(1) In general.—The Administrator and the
19	Commissioner shall jointly develop fish consumption
20	advisories for methyl-mercury in fish. Such
21	advisories shall be based on the Environmental Pro-
22	tection Agency's Reference Dose for—
23	(A) the general population;
24	(B) sensitive populations; and

- 1 (C) populations consuming above average 2 amounts of fish.
 - (2) Consumer's notice.—The Secretary, in consultation with the Administrator and the heads of State environmental agencies and health departments, shall prepare a consumer's mercury advisory notice. Such notice shall be distributed widely by the Secretary, at no cost, to health professionals, particularly medical offices that provide gynecological, obstetrical, or pediatric care, and to the extent practicable shall be made available and posted in the patient or client areas of all maternal and child health and nutrition program offices, and shall be made available to health care providers, Federal, State, and local government agencies, and the general public upon request.
 - (3) Criteria.—The advisories developed under this subsection shall—
 - (A) explain, in an easily understandable manner, the dangers of mercury exposure through the consumption of mercury contaminated fish to women of childbearing age, women who expect to become pregnant, women who are pregnant or breast feeding their children, and young children and their parents;

- 1 (B) describe, in an easily understandable
 2 manner, in detail the most current mercury
 3 health advisories prepared by the Federal Gov4 ernment concerning fish consumption, contain
 5 the toll free number established under para6 graph (4), and contain such other information
 7 as the Secretary determines appropriate; and
 8 (C) be printed in large type in English.
 - (C) be printed in large type in English, Spanish, and other languages determined by the Secretary to be culturally and linguistically appropriate.
 - (4) Toll-free telephone number.—The Secretary shall establish a toll-free telephone number to enable individuals to obtain additional information about the health advisories developed under this subsection concerning exposure to mercury from consumption of fish and seafood, as well as exposure from other sources.
 - (5) UPDATING OF INFORMATION.—The information provided under this subsection shall be updated periodically as determined necessary by the Secretary.
 - (b) MERCURY WARNING CONSUMER'S GUIDE.—
 - (1) IN GENERAL.—The Administrator, in consultation with the Secretary, shall prepare a con-

1	sumer's guide to mercury and health advisory for
2	the consumption of recreationally-caught fish. Such
3	guide shall be distributed, at no cost, to—
4	(A) State departments of fisheries, wildlife
5	and environmental law enforcement;
6	(B) all applicants for a fishing license at
7	the time the license is issued; and
8	(C) to public upon request.
9	(2) Criteria.—The guide developed under
10	paragraph (1) shall—
11	(A) be printed in large type in English
12	Spanish, and other languages determined by the
13	Secretary to be culturally and linguistically ap-
14	propriate;
15	(B) contain the toll free telephone number
16	established by the Environmental Protection
17	Agency that residents may call for further in-
18	formation about the health advisories contained
19	in the guide.
20	(3) Updating of information.—The guide
21	developed under paragraph (1) shall be updated pe-
22	riodically as determined necessary by the Secretary.
23	(c) Consumption Advisory.—
24	(1) In General.—The Secretary, in consulta-
25	tion with the Secretary of Agriculture and the Ad-

1	ministrator, shall work with the States and other ap-
2	propriate entities to—
3	(A) develop and distribute regional and na-
4	tional advisories concerning the presence of
5	methyl-mercury in seafood;
6	(B) develop standardized formats for writ-
7	ten and broadcast advisories regarding methyl-
8	mercury in seafood;
9	(C) develop and periodically upgrade infor-
10	mation related to mercury fish tissue test re-
11	sults and fish consumption advisories for meth-
12	yl-mercury;
13	(D) coordinate State and local advisories
14	in the formation of the National Public Edu-
15	cation Program under subsection $(d)(1)$; and
16	(E) coordinate with that sector of the re-
17	tail food industry that is engaged in the sale of
18	any fresh, packaged, or frozen fish or seafood
19	products intended for human consumption, con-
20	cerning the posting of such advisories in their
21	place of business where fish are sold to inform
22	women of childbearing age, pregnant, and nurs-
23	ing women and the parents of young children
24	on the potential dangers of mercury that is
25	present in certain fish or seafood.

(2) Criteria.—The advisories and notices developed under paragraph (1) shall include information both on limiting the consumption of certain high level fish and seafood to the general population and, for sensitive populations such as women of childbearing age and children, stress the importance of limiting consumption of frequently consumed fish that may exceed the Environmental Protection Agency's Reference Dose.

(3) Consumption advisory.—

(A) IN GENERAL.—Based on information compiled by the Environmental Protection Agency, the National Marine Fisheries Services, and the Food and Drug Administration, shall work with State health, fish and wildlife, and environmental agencies to develop and periodically update a consumption advisory for any fresh, packaged, or frozen fish or seafood products intended for human consumption for posting by retail food establishments and restaurants pursuant to this Act. The advisory shall provide information about the potential dangers from the ingestion of mercury from the consumption of fish and seafood by women of childbearing age, pregnant women, and young

- children and other at-risk groups as determined by the Department, including populations consuming above-average quantities of fish and seafood.
 - (B) DISTRIBUTION.—The Secretary shall make copies of the advisory developed under subparagraph (A) available to State boards of health or other State and local governmental entities that have the same authority as a State board of health for distribution to the public and to local retail food establishments and restaurants.
 - (4) REQUIREMENTS.—The advisories and notices developed under this subsection shall be printed in large type in English, Spanish, and other languages determined by the Secretary to be culturally and linguistically appropriate.
 - (d) Public Education and Advisory System.—
 - (1) Public Education.—The Secretary, in consultation with public and nonprofit private entities (including cooperative extension services and appropriate State entities), shall design and implement a national public education program regarding the presence of methyl-mercury in seafood.

1	(2) Features.—The program developed under
2	paragraph (1) shall provide—
3	(A) information to the public regarding—
4	(i) Federal standards and good prac-
5	tice requirements relating to methyl-mer-
6	cury in seafood; and
7	(ii) the promotion of public awareness,
8	understanding, and acceptance of such
9	standards and requirements;
10	(B) information to health professionals so
11	that health professionals may improve the diag-
12	nosis and treatment of mercury-related illness
13	and advise individuals whose health conditions
14	place those individuals at particular risk; and
15	(C) such other information or advice to
16	consumers and other individuals as the Sec-
17	retary determines will promote the purposes of
18	this section.
19	(e) Sampling and Monitoring.—
20	(1) In general.—The Commissioner shall re-
21	sume the seafood methyl-mercury monitoring sam-
22	pling program of the Food and Drug Administration
23	to assist in documenting mercury levels in various
24	fish species.

- 1 (2) Monitoring.—The sampling program de-2 scribed in paragraph (1) shall be conducted so as to 3 provide statistically valid monitoring data with re-4 spect to mercury levels in fish and seafood (includ-5 ing market-basket studies) including documenting 6 the extent to which fish with mercury levels in ex-7 cess of the action level are sold in commerce. Such 8 information, along with information gathered by the 9 Environmental Protection Agency, shall be compiled 10 into an annual report by the Commissioner to track 11 changes in dietary exposure to mercury from fish 12 and seafood.
- 13 (3) AVOIDANCE OF DUPLICATION OF EF14 FORT.—To the extent practicable, the sampling pro15 gram described in paragraph (1) shall be consistent
 16 with, and shall be coordinated with, other seafood
 17 sampling programs that are in use, so as to avoid
 18 duplication of effort.

19 SEC. 5. HAACP ASSESSMENT.

- Not later than 1 year after the date of enactment
- 21 of this Act, the Secretary shall finalize the Hazard Anal-
- 22 ysis and Critical Control Point assessment to determine
- 23 whether or not methyl-mercury exposure through fish con-
- 24 sumption is a public health hazard.

1 SEC. 6. AUTHORIZATION OF APPROPRIATIONS.

- 2 (a) Public Education and Advisory System.—
- 3 There is authorized to be appropriated to develop and im-
- 4 plement the public education and advisory system under
- 5 section 3(d), \$500,000 for each fiscal year.
- 6 (b) Sampling.—There is authorized to be appro-
- 7 priated to carry out sampling under section 3(e),
- 8 \$1,000,000 for each fiscal year.
- 9 (c) State Support.—

fiscal year.

- 10 (1) IN GENERAL.—There is authorized to be 11 appropriated to support the efforts of States to sam-12 ple noncommercial fish and inland waterways for 13 mercury and to produce State-specific health 14 advisories related to mercury, \$2,000,000 for each
 - (2) Equitable distribute amounts made available under paragraph (1) equitably among the States through programs in existence on the date of enactment of this Act.

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